

## **AS Level Computer Science**

H046/02 Algorithms and problem solving

# Tuesday 14 June 2016 – Afternoon

Time allowed: 1 hour 15 minutes



Do not use: • a calculator		



First name	
Last name	
Centre number	Candidate number

#### **INSTRUCTIONS**

- Use black ink.
- · Complete the boxes above with your name, centre number and candidate number.
- · Answer all the questions.
- Write your answer to each question in the space provided.
- If additional space is required, you should use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do **not** write in the barcodes.

### **INFORMATION**

- The total mark for this paper is **70**.
- The marks for each question are shown in brackets [ ].
- Quality of extended responses will be assessed in questions marked with an asterisk (\*).
- · This document consists of 16 pages.

its name and give a working example.
Construct 1:
Example:
Construct 2:
Example:
Construct 3:
Example:
[6]

iscuss the content of this policy and why it is required.	[9]

3	(a)	A software development company is planning to produce a bespoke monitoring system for a factory which produces hazardous chemicals. One testing strategy is whitebox testing.
		State the name of <b>three</b> other testing strategies that the company could use.
		1
		2
		3 <b>[3]</b>

(b)	The company decide to use whitebox testing. Justify why whitebox testing is used in this case.
	[3]

- (c) A temperature control system monitors and regulates temperature by switching a heater on or off. The temperature sensor of the system provides a reading accurate to 3 decimal places (e.g. 87.489). There are two warning lights, amber and red. The system controls the temperature and warning lights as follows:
  - The heater is turned off when the sensor reading is 97.500.
  - The heater is turned on when the sensor reading is 95.000.
  - The red warning light is on when the sensor reading is 98.100 or above.
  - The amber warning light is on when the sensor reading is outside the range 95.000 to 97.500 (inclusive), and the red warning light is **not** on.

Complete the boundary test table below.

Sensor value	Output	On/off
94.999	Amber light	on
95.000	Heater	
95.000	Amber light	
97.500	Heater	
97.500	Amber light	
97.501	Amber light	
98.099	Amber light	
96.099	Red light	
98.100	Amber light	
90.100	Red light	

4	(a)	Describe the steps involved in a binary search to find the value 47 in the list below.
		4, 7, 8, 21, 46, 47, 51
		[4]

(b)	A programmer has been tasked with writing a function that uses a binary search to return a Boolean value. The function should return $\mathtt{true}$ if the target integer is found in a list of integers. Using pseudocode, write an algorithm for the function.
	[8]

(c) The target integer 8 exists in a list of integers 1, 4, 6, 9, 8, 12, 15 but is not found during a

bina	ry search. There are no errors in the code.
(i)	Give the reason why the target integer 8 is <b>not</b> found.
	[1]
(ii)	Identify and describe an alternative search algorithm that could be used.

(d)	between order with	two sub-system	nory, is being used to pass a single variable length ASCII string is. The string is placed in the stack one character at a time in reverse olding the number of characters pushed i.e the text "SILVER" would
		6	← Top
		S	· 10p
		I	
		L	
		V	
		E	
		R	
			a procedure that will take a text string passed to it and push it to the d above. You may assume any given input will fit in the stack.

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A car racing team uses a car simulator to test their drivers in a range of cars on different race

uac	JNO.
(a)	The car simulator uses an abstraction of the real car and race track. Identify <b>two</b> ways in which the simulator could use abstraction.
	1
	2
	[2]
(b)	Identify <b>three</b> inputs that will be required to configure the initial conditions for running the simulation.
	1
	2
	3[3]

5

(a) A programmer is going to design a procedure that will prompt for and receive two values, A and B. The procedure will then compare them. The procedure will also write a suitable message to a file on disk depending on whether:

• the values are the same
• A is less than B, or
• B is less than A.

Use pseudocode to write the procedure.

.....[5]

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(b) The code below uses a procedure:

```
name = "Sam"
  addMessage(name)
  print(name)
  procedure addMessage(inText:byVal)
     inText = "Hello " + inText
  endprocedure
  Explain why this program outputs Sam rather than Hello Sam.
(c) Explain the advantages of writing an application using a modular approach.
  .....[6]
```

**7** Given the following pseudocode:

```
d = 5
   if ((a > b) OR (b >= c)) then
       if ((c < a ) XOR (c < b)) then // Check to see if one or the other
                                        // comparisons are TRUE, but not both
          d = 15
       else
          d = 16
       endif
   else
       d = 14
   endif
   print(d)
(a) State the value of d if a=42, b=41 and c=42
                                                                 .....
(b) State the value of d if a=42, b=36 and c=4
                                                                 .....
(c) State the value of d if a=42, b=36 and c=36
                                                                 .....
(d) Give one potential value of b if the output value of a=42, c=44
   and d=14.
                                                                 .....
                                                                            [4]
```

## **END OF QUESTION PAPER**

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## **ADDITIONAL ANSWER SPACE**

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).		


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